General Environmental Incident Summary

Incident: 3821 Date/Time Notice: 7/11/2015 1900 DEM Incident No:

Responsible Party: ONEOK Rockies Midstream

Date Incident:7/9/2015Time Incident:2000Duration:County:DivideTwp:162Rng:98Sec:11Qtr:Lat:48.87201Long:-103.35870Method:Interpolation from map

Location Description: Crosby Compressor Station

10045121ST Ave NWCrosbyND58730

Submitted By: Kim Rudningen Affiliation: Environmental Specialist ONEOK

Address: 2700 Lincoln Ave SE

City: Sidney State: MT Zip: 59270

Received By:

Contact Person: Kim Rudningen

2700 Lincoln Ave SE Sidney, ND 59270

Distance Nearest Occupied Building: Release Contained: Yes

Type of Incident: Tank Leak

Description of Released Contaminant: natural gas condensate

Volume Spilled: 40.00 gallons Ag Related: No EPA Extremely Hazardous Substance: Unknown Reported to NRC: No

Cause of Incident:

operators were draining a tower into horse troughs when it was found that one of the troughs had a hole and leaked 40 gallons of the contents onto the ground in and around the piping.

Risk Evaluation:

there were no immediate or long term health risks associated with this release.

of Fatalities: # of Injuries: Affected Medium: 03 - soil

Potential Environmental Impacts:

The release was contained completely on the facility soil. There were no impacts to ground or surface water.

Action Taken or Planned:

A vac truck was dispatched and 20 gallons of the liquids were recovered. Absorbent pads were also laid out on the remaining liquid covered area. The impacted soil will be removed and replaced with clean fill dirt.

Wastes Disposal Location: Impacted soils will be containerized for disposal in a certified special waste landfill.

Agencies Involved:

Friday, July 15, 2016 Page 1 of 2

Updates

Date: 7/11/2015 Status: Reviewed - Follow-up Required Author: Martin, Russell

Updated Volume:

Notes:

Release is due to tank leak at a non-E&P exempt facility, according to the report. Follow-up is necessary.

Date: 7/16/2015 Status: Inspection Author: Martin, Russell

Updated Volume:

Notes:

7/16/2015 at 15:58, on location. Met with site personnel. Spill occurred between treater units and compressor building to facility gravel. Standing water around piping and horse troughs has visible sheen, according to site personnel water has been sucked up once by a hydrovac, but recent rainfall has added more. Absorbent pads were placed to absorb most of the sheen but have since been removed. Hydrovac is planned to return to suck up liquid again. Recommended the impacted gravel be removed as well, due to possibility that subsequent rainfalls will just generate more water and sheen from any remaining impact stuck in the gravel.

Friday, July 15, 2016 Page 2 of 2